

## **CLAIMS**

Claims made herein are the invention of products and their methods or processes of construction/manufacture as follows:

1. The products are three-dimensional artificial flowers, petals, bulbs, buds, and leaves made of materials including but not limited to the thin, bendable, and one or more lightweight wire or strand wire loops and the see-thru, airy, lightweight, and stretchable synthetic fabric of differing colors combined into the above individual products of distinct three-dimensional characteristic and/or structure.
2. The methods and processes of manufacture are:
  - A. The use of wire other than straight wire, i.e. curly, twisted, spring/coil like, or any uneven line of wire to construct a loop of wire creating the separation between two layers of the fabric and cavity formation inside the loop.
  - B. The use of one or more curved or bended wires running from the base of the loop to any other part of the loop inside the loop to provide support for the upper layer of the fabric and/or the separation from the lower layer, and also to create cavity formation inside the loop.
  - C. The use of curved, dome like, or any bended loop of wire, other than flat loops of wire, to create the separation between the fabric layers and also the cavity formation inside the loop.

All stated items in A, B and C above represent some of the methods and processes that can be used to generate the three-dimensional characteristic or structure of the